PROFESSIONAL SERVICES PREQUALIFICATION DISCIPLINES

Primary Disciplines	Description	Levels	NAICS CODE*
B-1	Bridge Design – Non Movable Structures	A,B,C	541330
B-4	Bridge Design – Movable Structures	Only C	541330
C-6	Construction Inspection – Roadway / Bridge	A and B	541330
E-3	Environmental Assessments/EIS/CE	A and B	541330 or 541620
E-4	Environmental Permitting	Only A	541620
E-5	Environmental Physical Site Investigation	Only A	541620
E-7	Environmental Remedial Support	Only A	541620
H-1	<u>Highway Design</u>	A, B, C	541330
H-3	Hydrology & Hydraulics	Only A	541330
I-1	Bridge Inspection – Simple Bridges	Only A	541330
I-3	Bridge Inspection – Movable Bridges	Only A	541330
I-5	Bridge Inspection – Complex Bridges	Only A	541330
L-1	<u>Landscape Architecture</u>	Only A	541320
S-1	Surveying	A, B, C	541360 or 541370
T-1	Traffic Engineering	Only A	541330
T-7	Transportation Planning	A and B	541320

PROFESSIONAL SERVICES PREQUALIFICATION DISCIPLINES

Project Specific Disciplines	Description	Levels	NAICS CODE*
A-1	Aerial Photography Surveys	Only A	541360
A-3	Archaeology Services	Only A	541720
A-5	Asbestos Remediation	Only A	562910
A-6	Aviation Services	Only A	541330 or 541320
A-7	Air Quality Analyses Requirements	Only A	541620
C-1	Claim/Litigation Support/Scheduling	Only A	541330
C-4	Construction Inspection – Bridge Painting	A and B	541330
C-5	<u>Construction Inspection - Intelligent</u> <u>Transportation System (ITS)</u>	Only A	541330
C-7	Contamination Screenings	Only A	541330 or 541620
D-2	Dredge Material Management	Only A	541620
E-2	Intelligent Transportation System (ITS) <u>Facilities</u>	Only A	541330
E-8	Electrical Requirements	Only A	541330
G-1	Geographical Information Systems	Only A	541370
G-2	Geotechnical Design	Only A	541330
G-3	Global Positioning Surveys	Only A	541370
G-4	Goods Movement	Only A	541320
H-2	Historic Architectural Survey / Mitigation	Only A	541720
I-6	<u>Inspection of Dams</u>	Only A	541330
M-1	Market & Customer Research – <u>Transportation</u>	Only A	541613 or 541910
M-6	Prestressed/Precast Concrete Inspection	Only A	541330
M-7	Inspection of Structural Steel and Welding	Only A	541330
M-8	Materials Inspection and Engineering	Only A	541330
N-1	Noise Measurement and Analysis	Only A	541330 or 541620
P-2	Pavement Management Systems	Only A	541330
P-3	Pedestrian and Bicycle Facilities	Only A	541330 or 541320
P-4	Public Involvement – Transportation Issues	Only A	541820 or 541330 or 541910

PROFESSIONAL SERVICES PREQUALIFICATION DISCIPLINES

Project Specific Disciplines	Description	Levels	NAICS CODE*
P-6	Pavement Design	Only A	541330
R-2	Right of Way-Services	Only A	541191
S-2	Subsurface Utility Engineering (SUE)	Only A	541330
T-3	Transportation Access Management	Only A	541330
T-4	Traffic Data Collection	Only A	541330
T-5	Transportation Demand Modeling	Only A	541320
T-11	<u>Transportation Demand Management</u>	Only A	541320
T-12	Transportation Security	Only A	541330
U-2	Utility Engineering	Only A	541330

For example, a firm must be registered under the code 541330 in order to qualify and meet a Construction Inspection solicitation goal. Any other code will not satisfy the Construction Inspection goal requirement.

Click on the NAICS Code column heading to go to the definitions on the US Government, Census Bureau website.

^{* &}lt;u>NAICS Code Definitions</u> – The NAICS Code is used to fulfill federal goal requirements for DBE/ESBE subconsultants and ESBE Set-Aside Solicitations. Firms must be registered under the applicable NAICS code to be considered a DBE/ESBE in order to fulfill the federal goals.